

Disclaimer: The purpose of this briefing is to provide a <u>Regional</u> weather threat assessment and is meant as a general overview. County/Parish decision makers should consult their local NWS forecast offices for the latest detailed, local weather information. To find your local NWS forecast office, go to http://www.srh.noaa.gov and click on the "Weather Forecast Offices" tab and click on the map for your area.

FEMA Region 6 Weather Threat Briefing

Monday, February 02, 2015 Issued: 0800 CT

National Weather Service

Southern Region Headquarters Regional Operations Center Fort Worth, TX



<u>Day 1 Hazards</u>: No Significant Weather Impacts

Key Points



Monday

No Significant Weather Impacts

Tuesday - Wednesday

- No Significant Weather Impacts
- Light snow or rain/snow mix possible Wednesday night into Thursday morning over northern and central portions of OK/AR
 - Little to impacts expected at this time

Thursday – Friday

No Significant Weather Impacts

*FEMA Region 6 Threat Matrix Feb 2, 2015 - Feb 6, 2015

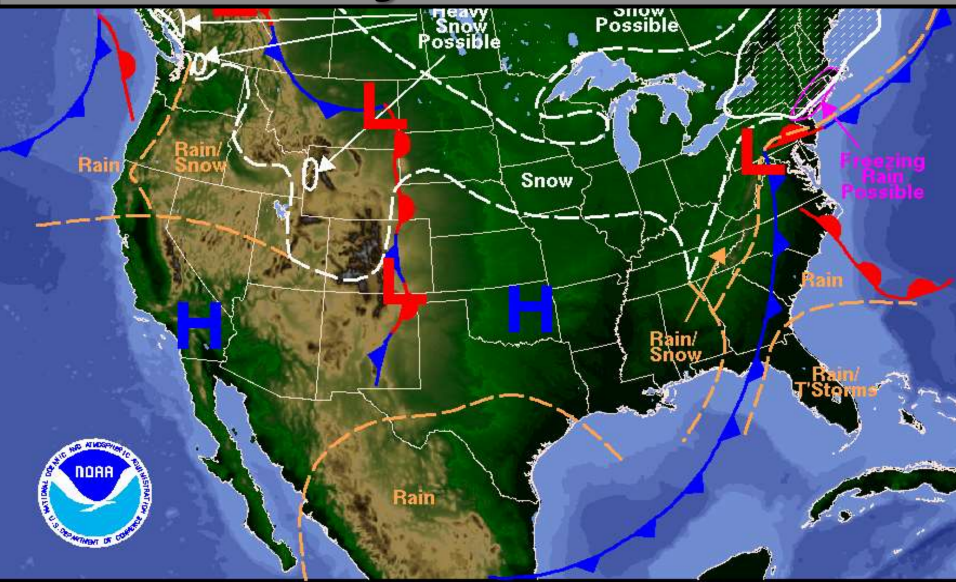
DAY/ THREAT	MON	TUE	WED	THU	FRI
Severe Storms					
Heavy Rain /Flooding					
Fire					
Cold					
Winter					



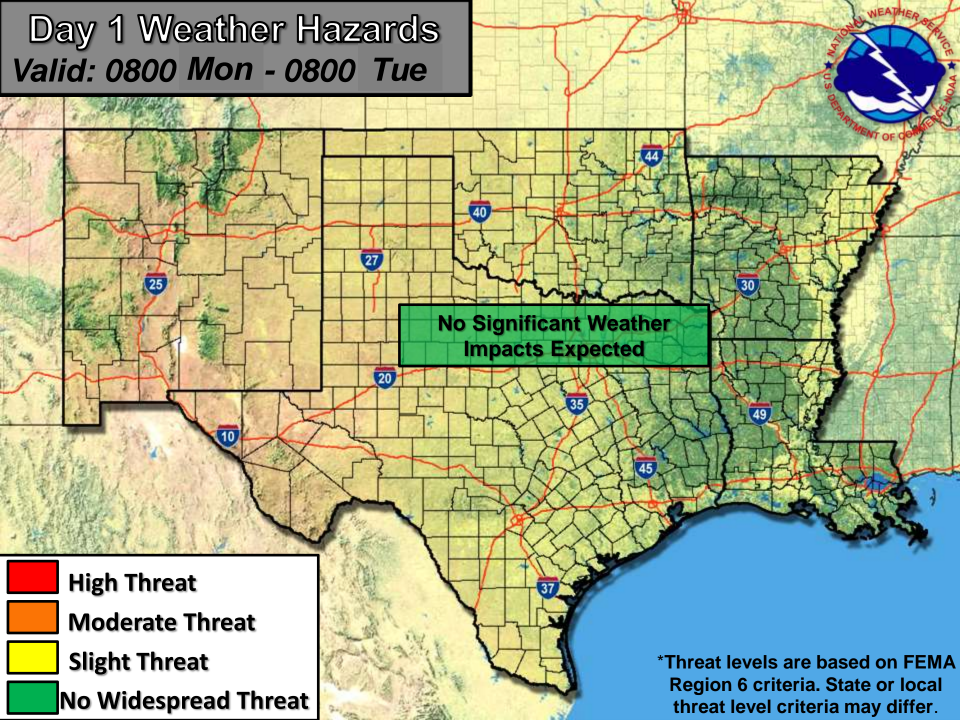
*Threat levels are based on FEMA Region 6 criteria. State or local threat level criteria may differ.



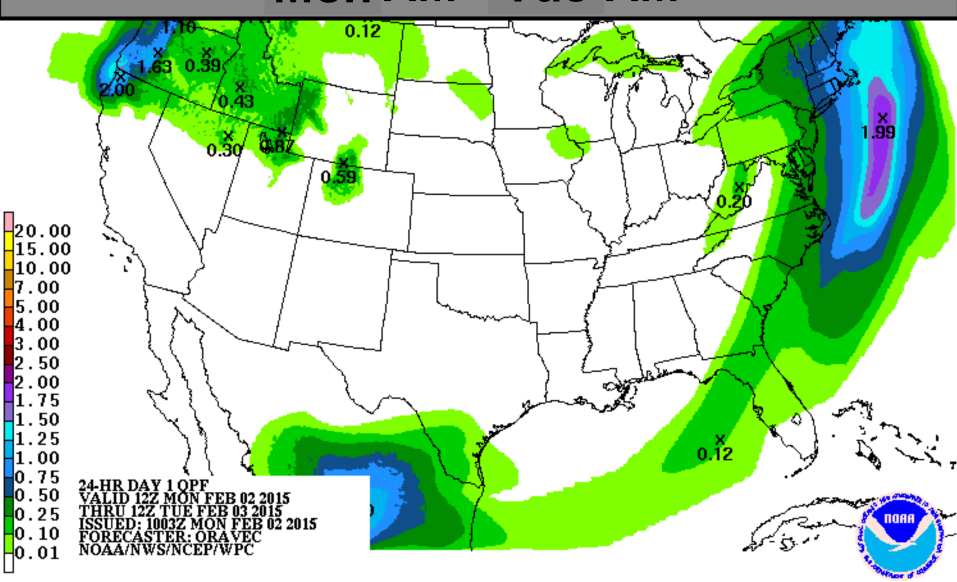
Today's Weather



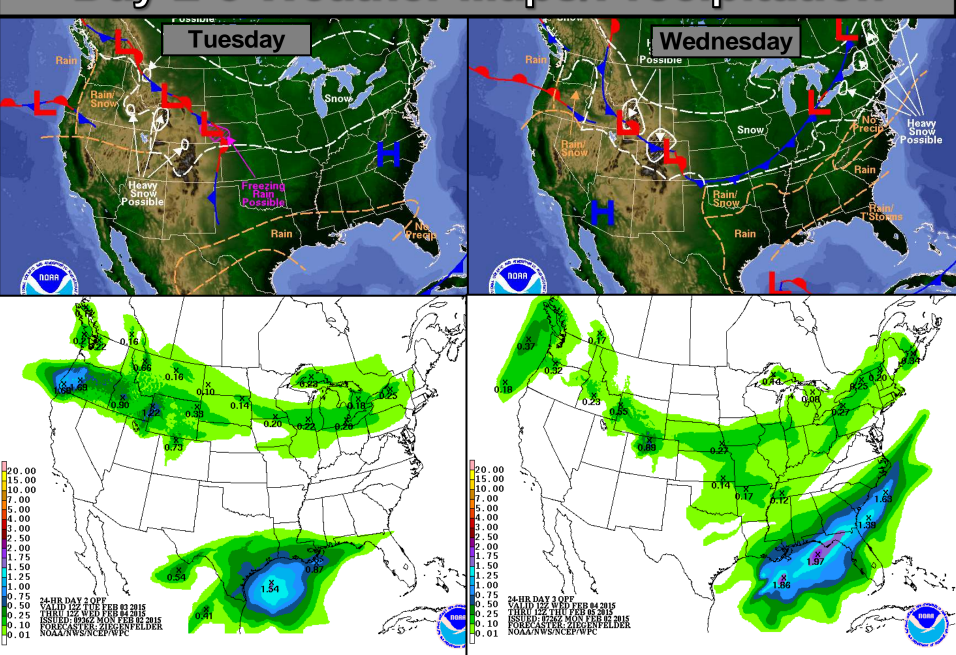
Weather Forecast for Mon, Feb 02, 2015, issued 3:11 AM EST DOC/NOAA/NWS/NCEP/Weather Prediction Center Prepared by Mcreynolds based on WPC, SPC and NHC forecasts



Today's Precipitation Mon AM - Tue AM



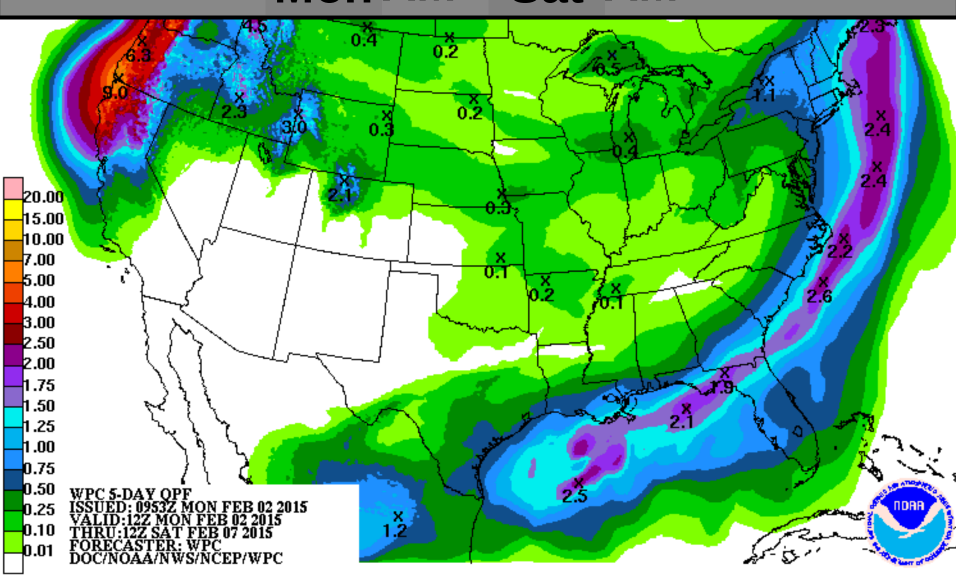
Day 2-3 Weather Maps/Precipitation





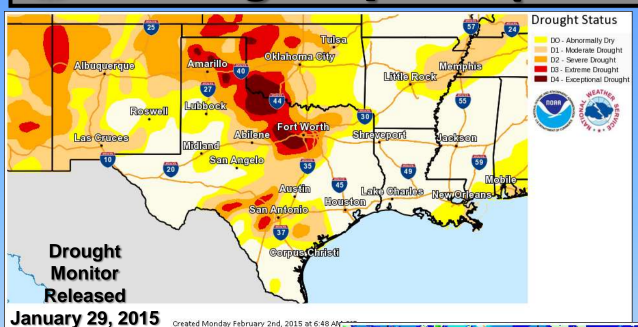


5-Day Precipitation Mon AM - Sat AM



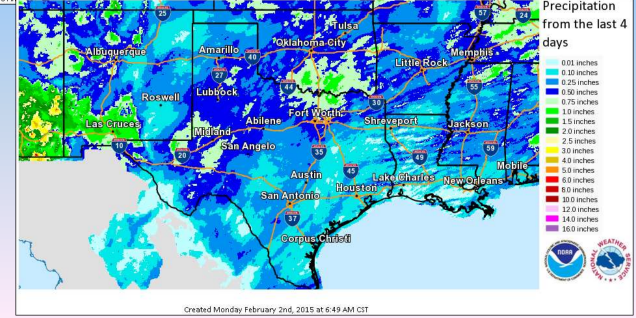


Drought Update (February 2, 2015)



Some beneficial precipitation has occurred over drought areas in NM, TX, OK the past few days.

Perhaps some <u>minor</u>
 short term drought relief
 will be realized due to
 this precipitation, but
 much more precipitation
 is needed to address
 long term drought
 concerns.



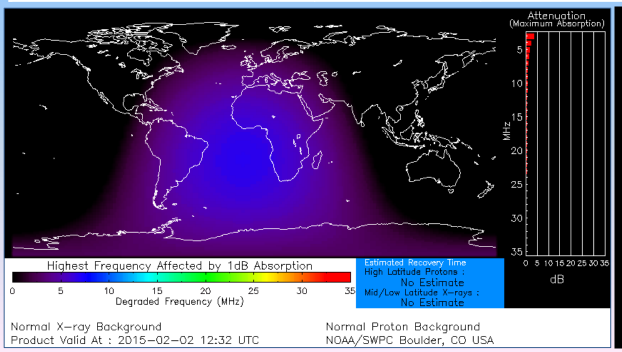
Space W

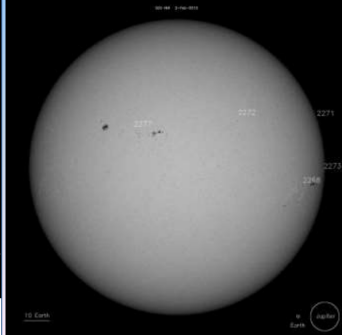
Veather 3-Day Forecast	
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	Monday	Tuesday	Wednesday
Geomagnetic Storms	Active to Unsettled (Max Kp = 4)	Unsettled to Quiet (Max Kp = 3)	Unsettled to Quiet (Max Kp = 3)
Solar Radiation Storm (S1-S5)	20%	15%	15%
Radio Blackout (R1-R2)	60%	55%	55%
Radio Blackout (R3-R5)	20%	15%	15%

Click here for a **Description of the Space Weather Storm Scales**

Click here for the Latest 3-Day Space Weather Forecast Text





Information provided by:



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